



Special Publications

*Commemorative Volumes to mark the celebration of 75th year of publication of Indian Journal of Physics Volumes 1–6

- 1 Frontiers in Materials Physics
Guest Editor D Chakravorty
Price Rs 600 00 (10 articles, 247 pages, illustrated)
Date of Publication 2002
- 2 Frontiers in Astrophysics
Guest Editor Sandip K Chakrabarti
Price Rs 600 00 (12 articles, 303 pages, illustrated)
Date of Publication 2002
- 3 Frontiers in Atomic, Molecular & Optical Physics
Guest Editors S S Bhattacharyya and S C Mukherjee
Price Rs 600 00 (15 articles, 429 pages, illustrated)
Date of Publication 2003
- 4 Frontiers in High Energy Physics
Guest Editors Amitava Raychaudhuri and Partha Mitra
Price Rs 600 00 (11 articles, 281 pages, illustrated)
Date of Publication 2004
- 5 Frontiers in Condensed Matter Physics
Guest Editors J K Bhattacharjee and B K Chakrabarti
Price Rs 600 00 (7 articles, 308 pages, illustrated)
Date of Publication 2005
- 6 Frontiers in Biophysics
Guest Editors T P Singh and Chanchal Das Gupta
Price Rs 600 00 (12 articles, 188 pages, illustrated)
Date of Publication 2005

Volumes 1–6, please contact Publishers .

s. **Allied Publishers Pvt. Ltd.**

4 Mayapuri, Phase-II, New Delhi-110 064, India
Chittaranjan Avenue, Kolkata-700 072, India
N Haidia Marg, Ballard Estate, Mumbai-400 038, India
Anna Salai, Chennai-600 002, India

- II Landmark Papers in Indian Journal of Physics [1926–2001]**
 Guest Editors: J K Bhattacharjee and D S Ray
 Price: Rs. 500.00, US \$ 50.00 (289 pages, illustrated)
 Date of Publication: December, 2002
- III 75th Year of Discovery of Raman Effect – A Special Issue of Indian Journal of Physics (1928–2003)**
 Guest Editor: S Chakravorti
 Price: Rs. 500.00, US \$ 50.00 (164 pages, illustrated)
 Date of Publication: February, 2003
- IV Production of Radioactive Ion Beams [PRORIB-2001]**
 Proceedings of the DAE–BRNS sponsored International Workshop
 – A Special Issue of Indian Journal of Physics
 Guest Editor: Alok Chakrabarti
 Price: Rs. 200.00, US \$ 50.00 (226 pages, illustrated)
 Date of Publication: May, 2002
- V Commemoration Volume on Professor K S Krishnan Birth Centenary [1898–1998]**
 Guest Editors: S Ray and C K Majumdar
 Price: Rs. 100.00, US \$ 40.00 (332 pages, illustrated)
 Date of Publication: December, 1999
- VI Physics and Technology of Accelerators – A Special Issue of Indian Journal of Physics on the occasion of Golden Jubilee of India's Independence**
 Guest Editor: Debashis Basu
 Price: Rs. 100.00, US \$ 40.00 (236 pages, illustrated)
 Date of Publication: December, 1999
- VII Recent Trends in Statistical Physics – A Special Issue of Indian Journal of Physics**
 Guest Editor: J K Bhattacharjee
 Price: Rs. 100.00, US \$ 40.00 (140 pages, illustrated)
 Date of Publication: August, 1998
- VIII XI DAE Symposium of High Energy Physics – A Special Issue of Indian Journal of Physics**
 Guest Editor: Ranabir Dutt and Asim K Ray
 Price: Rs. 300.00, US \$ 100.00 (395 pages, illustrated)
 Date of Publication: February, 1997
- IX Lectures of Theoretical Physics Seminar Circuit [1990–92] – A Special Issue of Indian Journal of Physics**
 Guest Editors: C K Majumdar and Partha Ghosh
 Price: Rs. 80.00, US \$ 35.00 (100 pages, illustrated)
 Date of Publication: November, 1993
- X Commemoration Volume on Professor Meghnad Saha Birth Centenary [1893–1993]**
 Editors: H Banerjee and S P Sen Gupta
 Price: Rs. 140.00, US \$ 40.00 (240 pages, illustrated)
 Date of Publication: December, 1993
- XI High Temperature Superconductivity – Lectures of Theoretical Physics Seminar Circuit (1989–90) – A Special Issue of Indian Journal of Physics**
 Editors: B K Chaudhuri and S P Sen Gupta
 Price: Rs. 80.00, US \$ 30.00 (220 pages, illustrated)
 Date of Publication: March, 1992
- XII Commemoration Volume on Professor C V Raman Birth Centenary [1888–1988]**
 Editor: S P Sen Gupta
 Price: Rs. 50.00, US \$ 25.00 (225 pages, illustrated)
 Date of Publication: July, 1989

Part I **Physics**

ality and a parameterization of proton structure function at small x	
S. CHODHURY AND RUPYOTI GOGOI	823-827
radiative origin of Δm_{21}^2 and $\sin \theta_{13}$: revisited	
Y. K. KUMAR, S. K. KUMAR AND S. K. KUMAR	829-835
Contents	
SI: the heat of linear tangent hard sphere chains	
S. K. KUMAR, VERMA, RAJAT SRIVASTAVA AND K. N. KHANNA	837-839
electric properties of mixed glycine fluoride crystals	
M. M. KHANDEKAR	841-843
Orthoming Publications	845
Notes for Contributors	847-850
	851-852